EAST SEARCH

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S42	12	(weak same hash near4 (map table))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/14 16:18
S57	1	"60472 <u>9</u> 5".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/16 15:22
S58	474	(weak near3 (reference pointer))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 13:55
S59	32	(weak near3 (reference pointer)) and timer	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:27
S60	2	(weak near3 (reference pointer)) same timer	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 13:55
S61	1	(weak with (hash)) same timer	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 14:39
S62	1	(weak same (hash)) same timer	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 14:40
S65	1	"5900001" and (weak and hash)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:28
S66	1	"5900001" and (weak and hash) and timer	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 17:39
S67	11	weak adj hash	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:32
S68	1578	multiple near5 hash\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:33
S69	166	multiple near5 (hash\$ adj table)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:33

S70	0	multiple near5 (hash\$ adj table) same weak	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:33
S71	11	(hash\$ adj table) same weak	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:33
S72	166	multiple near5 (hash\$ adj table)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:34
S73	267	multiple with (hash\$ adj table)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:35
S74	22	multiple adj (hash\$ adj table)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:35
S75	3	multiple adj (hash\$ adj table) same connect\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:43
S76	22	multiple with (hash\$ adj table) same connect\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:39
S77	9	multiple near (hash\$ adj table) same connect\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:38
S78	48	multiple same (hash\$ adj table) same connect\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:38
S79	26	S78 not S76	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:38
S80	53	network with (hash\$ adj table) same connect\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR '	ON	2005/02/22 16:39
S81	30	network with (hash\$ adj table) with connect\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:39

S82	92	(hash\$ adj table) same (network with connect\$)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:40
S84	27	(hash\$ adj table) same (network adj connect\$)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:41
S85	6	(hash\$ adj table) same (network adj connect\$) same (multiple several)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:41
S86	21	S84 not S85	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:41
S87	3	(multiple several many few couple) adj (hash\$ adj table) same connect\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:44
S88	6	(two three four) adj (hash\$ adj table) same connect\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 16:44
S89	6	"5900001" and client and server	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 17:39
S90	5	"5900001" and (client same server) and connect\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 17:40
S91	2	"5900001" and (client same server) and connect\$ and hash	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 17:41
S93	157	(client same server) and (connect\$ adj object) and hash	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 17:41
S94	41	(client same server) and (connect\$ adj object) same hash	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 17:41
S95	2	(client same server) same (connect\$ adj object) same hash	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 17:42

S96	32	(client same server) and (connect\$ adj object) with hash	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 17:42
S97	2	(weak adj hash adj (map table))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:48
S98	2	(weak near hash adj (map table))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:48
599	4	(weak with hash adj (map table))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:49
S10 0	4	(weak with hash adj (map table)) and weak and hash	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:50
S10 1	88	(weak with (hash adj (map table)) hashmap)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:50
S10 2	86	(weak adj (hash adj (map table)) hashmap)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:51
S10 3	5	(weak adj (hash adj (map table)) hashmap) and (connection adj object)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:51
S10 4	49	(weak adj (hash adj (map table)) hashmap) and (connection with object)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:51
S10 5	1	((weak adj (hash adj (map table))) (weak adj hashmap)) and (connection with object)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:52
S10 6	0	(weak adj hashmap)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:52
S10 7	5	hashmap and (connection adj object)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:53

S10 8	49	hashmap and (connection with object)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:53
S10 9	32	hashmap and (connection with object) and weak	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:54
S11 0	. 85	hashmap	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:54
S11 1	1	(hashmap) same weak	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:54
S11 2	485	(hashtable)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:54
S11 3	1	(hashtable hashmap) with weak	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:55
S11 4	2	(hashtable hashmap) same weak	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 19:09
S11 5	48	((hashtable hashmap) and weak)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:55
S11 6	46	((hashtable hashmap) and weak) and connection	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:55
S11 7	37	((hashtable hashmap) and weak) and (connection same object)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:55
S11 8	36	((hashtable hashmap) and weak) and (connection with object)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 19:08
S11 9	2	((hashtable hashmap) and weak) and (connection adj object)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 18:55

S12 0	37	((hashtable hashmap) and weak) and (connection same object)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 19:08
S12 1	1	S120 not S118	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 19:08
S12 2	534	(hashtable hashmap)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 19:09
S12 3	4853	(hashtable hashmap) (hash adj (table map))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 19:09
S12 4	4	((hashtable hashmap) (hash adj (table map))) with weak	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 19:23
S12 5	28	((hashtable hashmap) (hash adj (table map))) with (connection adj object)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/02/22 19:23



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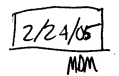
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connection object" weak Search Groups

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security issues (Was Re: MudOS bug? all_previous_objects())
... My user object is more like a connection object, which is currently inherited into an object that ... This is a weak spot and I would remove it if doing so wasn't ... rec.games,mud.lp - Jul 11 1998, 8:01 pm by Scatter //\doo/\\\ - 40 messages - 5 authors

Writing a JDBC driver - tutorial needed USED AS QEFERENE ... Assertions, weak authority, and illogic can be. ... From that driver, the client obtains a JDBC connection object which communicates (only) with the WebLogic ... comp.lang.java.databases - Jan 28 1999, 1:25 pm by Joseph Weinstein - 33 messages - 8 authors

VI and DB2/390: Data Connections and ODBC Driver Differences
... When I refer to hard-coding the ADO.Connection object, I'm doing the following in
the ASP ... DB2, but I don't know if that (as opposed to VI) is the weak link in ...
microsoft.public.vinterdey - Aug 9 1998, 9:23 pm by R. Pritchard - 4 messages - 2
authors

rdc vs. dtc (read datacontrol)

This is usually the weak link in the chain. ... Are you opening the resultset direct from the connection object or are you using a query object (with or without ... microsoft.public.vb.database.rdo - Dec 7 1997, 11:45 am by Simon Jones - 2 messages - 2 authors

A couple of questions (Data Environment and one lame one)
... if there was a way to add a global connection (ie a connection object that you ...
The

documentation seems very weak on this, so how would I go about creating a ... microsoft.public.dotnet.languages.vb - Dec 9 2000, 4:07 pm by James Hancock - 3 messages - 2 authors

?! UniqueTable Property !? FUN FUN FUN

... AddNew is actually a weak way to add records. ... However I don't see it as a property

of the recordset object or of the connection object or the ADO data control. ... microsoft.public.vb.general.discussion - Apr 11 2000, 2:13 am by Scott White - 4 messages - 3 authors

Delphi 3 and DCOM

... clients, from different machines, will all have their initial connection object serviced by ... by some component in their system, demonstrates its weak utility as

borland.public.delphi.activex.controls.writing - Nov 30 1997, 9:50 am by Brad Aisa - 1 message - 1 author

What is the best book on ADO?

... Now lets do the same for the Command and Connection object". ... I think it is a bit

weak on other Providers but he does encourage you to explore any dynamic ... microsoft.public.data.ado - Aug 16 2000, 7:59 am by Stephen Howe - 4 messages - 4 authors

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more »

Restoring objects

... If the in-memory object becomes garbage except for its presence in the hash

you would ... started this thread: you can use a weak hash table to store ... comp.lang.lisp.mcl - May 28 1992, 11:07 am by Bill St. Clair - 5 messages - 5 authors

ANN.: Beta 1.0 of Weak Reference Extension Module is now the object. It *also* updates an internal "weak hash table" so that it contains the mapping from RECORD ID to the object. If you ...

comp.lang.python - Nov 17 2000, 12:15 am by Gareth McCaughan - 23 messages -9 authors

Weak references?

... weak hash table in CMUCL you do * (defvar wht (make-hash-table :test #'eq :weak-pt)) * Creating unsupported weak-p hash table WHT * (defvar the-object "I ...

comp.lang.lisp - Mar 8 1999, 11:01 am by Marco Antoniotii - 21 messages - 15 authors

Clean regexps: compiled regexps datatype

... a weak hash table is one where the fact that a value is in the table does not count as a reference for gc-marking purposes; if no other pointers to an object ... comp.emacs - May 21 1997, 3:04 pm by Jamie Zawinski - 29 messages - 11 authors

GC and Weak Pointers?

... Being referenced in a 'weak' hash-table' does not prevent an object from being gc'ed. In Java it would then be possible to let 'finalize' take thing thing out ... comp.lang.java - Feb 8 1996, 9:45 pm by Brian Young - 9 messages - 9 authors

Weak references in Eiffel?

... That's also how one could implement something like a weak hash table, where entries

disappear ... may be run at any time after the respective object has become dead ... comp.lang.eiffel - Jul 25 1998, 11:56 am by Marc Wachowitz - 55 messages - 11 authors

w3 and Re: perl embedded in emacs

... to wonder if you know what a hash table is. ... d have to check whether the fontinstance

object is referenced ... you simply cache the stuff in a key-weak hashtable. ... comp.emacs - Jan 16 1998, 9:38 pm by Hrvoje Niksic - 361 messages - 71 authors

MCL's make-hash-table

... that is weak on its :KEY, must be an EQ hash table. ... It would have been an extension

of weak hash tables ... eg swap out the contents of persistent object that isn ... comp.lang.lisp.mcl - Jan 21 1994, 1:01 pm by Bill St. Clair - 2 messages - 2 authors

Getting reference count of an object

java.util.WeakHashMap is an implementation of HashMap that uses weak ...

and see how they use weak references ... is that I'm using a Hashtable as an ... comp.lang.java.programmer - Nov 4 1999, 1:31 pm by Donald Strong - 3 messages - 3 authors

Advanced C++ Programmer can't tolerate JAVA.
... in Java you know that the object is still ... use weak references (eg in a weak hashmap)

so the objects are automatically removed from the hashtable (or whatever ... comp.lang.java.help - Dec 7 1998, 3:01 pm by Wayne Bagguley - 828 messages -202 authors

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